Electrical Industry Construction Training Criteria (Residential)			Enter "Y" if Yes	Enter "Y" if Yes	Page Number in
Date: Name of College:	COURSE(S)	COURSE TITLE	LEC	LAB	Course
	ID or Number				Outline
I. SAFETY					
A. General jobsite safety awareness					
B. Emergency procedures					
C. Compliance with OSHA and EPA regulations					
D. Substance Abuse					
II. TOOLS, MATERIALS, AND HANDLING					
A. Proper tool management					
B. Proper rigging methods					
C. Proper digging techniques					
D. Proper use of motorized tools (use of platform					
lifts, bucket trucks, and truck-mounted cranes)					
E. Proper material management					
2. Topol material management					
III. MATH					
A. Appropriate mathematical calculations to solve					
for unknowns					
IV. ELECTRICAL THEORY					
A. Basic electrical theory					
B. Ohm's law, Kirchotr's laws, Lenz's law,					
Thevenin's law and Nortons Theorems					
C. Series circuits					
D. Parallel circuits					
E. Combination circuits					
F. Characteristics of voltages in circuits					
G. Characteristics of magnetism/electromagnetism					
H. Theory of superposition and solving for multiple					
voltage sourses circuits					
Operation and characteristics of three wire					
systems					
J. Operation and characteristics of three phase					
systems					
V AC Thooms	ı		1	1 1	

Criteria (Residential) Date: Name of College: COURSE(S) COURSE TITLE LCC ID or Number V. CODE REQUIREMENTS A. National Electrical Code and local codes VI. CONDUCTORS A. Various types of conductors B. Conductor installation techniques C. Methods for selecting conductors D. Cable fault situations VII. CONDUIT, RACEWAYS, PANELBOARDS AND SWITCHBOARDS A. Terms associated with conduits and raceways B. Conduit and wiring support systems recognized by Code C. Procedures for laying out various types of bends D. Procedures for laying out various types of bends D. Procedures for making bends when fabricating conduits E. Fabricating raceways and wiring support systems F. Cable assembly wiring methods recognized by the Code G. Function, operation and requirements for various panelboards and switch gear VIII. LIGHTING SYSTEMS A. Function, operation and characteristics of various lighting systems E. Lighting distribution and layout C. Installation and connection of fixtures VIV. OVERCURRENT DEVICES A. Function, operation and characteristics of overcurrent protection devices	Electrical Industry Construction Training			Enter Enter	Page
Date: Name of College: COURSE(S) ID or Number V. CODE REQUIREMENTS A. National Electrical Code and local codes VI. CONDUCTORS A. Various types of conductors B. Conductor installation techniques C. Methods for selecting conductors D. Cable fault situations VII. CONDUIT, RACEWAYS, PANELBOARDS AND SWITCHBOARDS B. Conduit and wiring support systems recognized by Code C. Procedures for laying out various types of bends D. Procedures for making bends when fabricating conduits E. Fabricating raceways and wiring support systems F. Cable assembly wiring methods recognized by the Code G. Function, operation and requirements for various panelboards and switch gear VIII. LIGHTING SYSTEMS A. Function, operation and characteristics of various lighting systems B. Lighting distribution and layout C. Installation and connection of fixtures VIV. OVERCURRENT DEVICES A. Function, operation and characteristics of				"Y" if "Y" if	_
V. CODE REQUIREMENTS A. National Electrical Code and local codes VI. CONDUCTORS A. Various types of conductors B. Conductor installation techniques C. Methods for selecting conductors D. Cable fault situations VII. CONDUIT, RACEWAYS, PANELBOARDS AND SWITCHBOARDS A. Terms associated with conduits and raceways B. Conduit and wiring support systems recognized by Code C. Procedures for laying out various types of bends D. Procedures for making bends when fabricating conduits E. Fabricating raceways and wiring support systems F. Cable assembly wiring methods recognized by the Code G. Function, operation and requirements for various panelboards and switch gear VIII. LIGHTING SYSTEMS A. Function, operation and characteristics of various lighting systems B. Lighting distribution and layout C. Installation and connection of fixtures VIV. OVERCURRENT DEVICES A. Function, operation and characteristics of	, , , , , , , , , , , , , , , , , , , ,	COURSE(S)	COLIDGE TITLE		
V. CODE REQUIREMENTS A. National Electrical Code and local codes VI. CONDUCTORS A. Various types of conductors B. Conductor installation techniques C. Methods for selecting conductors D. Cable fault situations VII. CONDUIT, RACEWAYS, PANELBOARDS AND SWITCHBOARDS A. Terms associated with conduits and raceways B. Conduit and wiring support systems recognized by Code C. Procedures for laying out various types of bends D. Procedures for making bends when fabricating conduits E. Fabricating raceways and wiring support systems F. Cable assembly wiring methods recognized by the Code G. Function, operation and requirements for various panelboards and switch gear VIII. LIGHTING SYSTEMS A. Function, operation and characteristics of various lighting systems B. Lighting distribution and layout C. Installation and connection of fixtures VIV. OVERCURRENT DEVICES A. Function, operation and characteristics of	Date: Name of College:	` '	COURSE TITLE	LEC LAB	
A. National Electrical Code and local codes VI. CONDUCTORS A. Various types of conductors B. Conductor installation techniques C. Methods for selecting conductors D. Cable fault situations VII. CONDUIT, RACEWAYS, PANELBOARDS AND SWITCHBOARDS A. Terms associated with conduits and raceways B. Conduit and wiring support systems recognized by Code C. Procedures for laying out various types of bends D. Procedures for making bends when fabricating conduits E. Fabricating raceways and wiring support systems F. Cable assembly wiring methods recognized by the Code G. Function, operation and requirements for various panelboards and switch gear VIII. LIGHTING SYSTEMS A. Function, operation and characteristics of various lighting distribution and clayout C. Installation and connection of fixtures VIV. OVERCURRENT DEVICES A. Function, operation and characteristics of		ID or Number			Outline
VI. CONDUCTORS A. Various types of conductors B. Conductor installation techniques C. Methods for selecting conductors D. Cable fault situations VII. CONDUIT, RACEWAYS, PANELBOARDS AND SWITCHBOARDS A. Terms associated with conduits and raceways B. Conduit and wiring support systems recognized by Code C. Procedures for laying out various types of bends D. Procedures for making bends when fabricating conduits E. Fabricating raceways and wiring support systems F. Cable assembly wiring methods recognized by the Code G. Function, operation and requirements for various panelboards and switch gear VIII. LIGHTING SYSTEMS A. Function, operation and characteristics of various lighting distribution and claracteristics of Lighting distribution and connection of fixtures VIV. OVERCURRENT DEVICES A. Function, operation and characteristics of	·				
A. Various types of conductors B. Conductor installation techniques C. Methods for selecting conductors D. Cable fault situations VII. CONDUIT, RACEWAYS, PANELBOARDS AND SWITCHBOARDS A. Terms associated with conduits and raceways B. Conduit and wiring support systems recognized by Code C. Procedures for laying out various types of bends D. Procedures for making bends when fabricating conduits E. Fabricating raceways and wiring support systems F. Cable assembly wiring methods recognized by the Code G. Function, operation and requirements for various panelboards and switch gear VIII. LIGHTING SYSTEMS A. Function, operation and characteristics of various lighting systems B. Lighting distribution and layout C. Installation and connection of fixtures VIV. OVERCURRENT DEVICES A. Function, operation and characteristics of	A. National Electrical Code and local codes				
A. Various types of conductors B. Conductor installation techniques C. Methods for selecting conductors D. Cable fault situations VII. CONDUIT, RACEWAYS, PANELBOARDS AND SWITCHBOARDS A. Terms associated with conduits and raceways B. Conduit and wiring support systems recognized by Code C. Procedures for laying out various types of bends D. Procedures for making bends when fabricating conduits E. Fabricating raceways and wiring support systems F. Cable assembly wiring methods recognized by the Code G. Function, operation and requirements for various panelboards and switch gear VIII. LIGHTING SYSTEMS A. Function, operation and characteristics of various lighting systems B. Lighting distribution and layout C. Installation and connection of fixtures VIV. OVERCURRENT DEVICES A. Function, operation and characteristics of	VI. CONDUCTORS				
B. Conductor installation techniques C. Methods for selecting conductors D. Cable fault situations VII. CONDUIT, RACEWAYS, PANELBOARDS AND SWITCHBOARDS A. Terms associated with conduits and raceways B. Conduit and wiring support systems recognized by Code C. Procedures for laying out various types of bends D. Procedures for making bends when fabricating conduits E. Fabricating raceways and wiring support systems F. Cable assembly wiring methods recognized by the Code G. Function, operation and requirements for various panelboards and switch gear VIII. LIGHTING SYSTEMS A. Function, operation and characteristics of various lighting systems B. Lighting distribution and layout C. Installation and connection of fixtures VIV. OVERCURRENT DEVICES A. Function, operation and characteristics of					
C. Methods for selecting conductors D. Cable fault situations VII. CONDUIT, RACEWAYS, PANELBOARDS AND SWITCHBOARDS A. Terms associated with conduits and raceways B. Conduit and wiring support systems recognized by Code C. Procedures for laying out various types of bends D. Procedures for making bends when fabricating conduits E. Fabricating raceways and wiring support systems F. Cable assembly wiring methods recognized by the Code G. Function, operation and requirements for various panelboards and switch gear VIII. LIGHTING SYSTEMS A. Function, operation and characteristics of various lighting systems B. Lighting distribution and layout C. Installation and connection of fixtures VIV. OVERCURRENT DEVICES A. Function, operation and characteristics of	<u> </u>				
D. Cable fault situations VII. CONDUIT, RACEWAYS, PANELBOARDS AND SWITCHBOARDS A. Terms associated with conduits and raceways B. Conduit and wiring support systems recognized by Code C. Procedures for laying out various types of bends D. Procedures for making bends when fabricating conduits E. Fabricating raceways and wiring support systems F. Cable assembly wiring methods recognized by the Code G. Function, operation and requirements for various panelboards and switch gear VIII. LIGHTING SYSTEMS A. Function, operation and characteristics of various lighting systems B. Lighting distribution and layout C. Installation and connection of fixtures VIV. OVERCURRENT DEVICES A. Function, operation and characteristics of	· · · · · · · · · · · · · · · · · · ·				
SWITCHBOARDS A. Terms associated with conduits and raceways B. Conduit and wiring support systems recognized by Code C. Procedures for laying out various types of bends D. Procedures for making bends when fabricating conduits E. Fabricating raceways and wiring support systems F. Cable assembly wiring methods recognized by the Code G. Function, operation and requirements for various panelboards and switch gear VIII. LIGHTING SYSTEMS A. Function, operation and characteristics of various lighting systems B. Lighting distribution and layout C. Installation and connection of fixtures VIV. OVERCURRENT DEVICES A. Function, operation and characteristics of	Ÿ				
B. Conduit and wiring support systems recognized by Code C. Procedures for laying out various types of bends D. Procedures for making bends when fabricating conduits E. Fabricating raceways and wiring support systems F. Cable assembly wiring methods recognized by the Code G. Function, operation and requirements for various panelboards and switch gear VIII. LIGHTING SYSTEMS A. Function, operation and characteristics of various lighting systems B. Lighting distribution and layout C. Installation and connection of fixtures VIV. OVERCURRENT DEVICES A. Function, operation and characteristics of					
B. Conduit and wiring support systems recognized by Code C. Procedures for laying out various types of bends D. Procedures for making bends when fabricating conduits E. Fabricating raceways and wiring support systems F. Cable assembly wiring methods recognized by the Code G. Function, operation and requirements for various panelboards and switch gear VIII. LIGHTING SYSTEMS A. Function, operation and characteristics of various lighting systems B. Lighting distribution and layout C. Installation and connection of fixtures VIV. OVERCURRENT DEVICES A. Function, operation and characteristics of	A. Terms associated with conduits and raceways				
Code C. Procedures for laying out various types of bends D. Procedures for making bends when fabricating conduits E. Fabricating raceways and wiring support systems F. Cable assembly wiring methods recognized by the Code G. Function, operation and requirements for various panelboards and switch gear VIII. LIGHTING SYSTEMS A. Function, operation and characteristics of various lighting systems B. Lighting distribution and layout C. Installation and connection of fixtures VIV. OVERCURRENT DEVICES A. Function, operation and characteristics of	,				
D. Procedures for making bends when fabricating conduits E. Fabricating raceways and wiring support systems F. Cable assembly wiring methods recognized by the Code G. Function, operation and requirements for various panelboards and switch gear VIII. LIGHTING SYSTEMS A. Function, operation and characteristics of various lighting systems B. Lighting distribution and layout C. Installation and connection of fixtures VIV. OVERCURRENT DEVICES A. Function, operation and characteristics of	Code				
conduits E. Fabricating raceways and wiring support systems F. Cable assembly wiring methods recognized by the Code G. Function, operation and requirements for various panelboards and switch gear VIII. LIGHTING SYSTEMS A. Function, operation and characteristics of various lighting systems B. Lighting distribution and layout C. Installation and connection of fixtures VIV. OVERCURRENT DEVICES A. Function, operation and characteristics of					
F. Cable assembly wiring methods recognized by the Code G. Function, operation and requirements for various panelboards and switch gear VIII. LIGHTING SYSTEMS A. Function, operation and characteristics of various lighting systems B. Lighting distribution and layout C. Installation and connection of fixtures VIV. OVERCURRENT DEVICES A. Function, operation and characteristics of	<u> </u>				
Code G. Function, operation and requirements for various panelboards and switch gear VIII. LIGHTING SYSTEMS A. Function, operation and characteristics of various lighting systems B. Lighting distribution and layout C. Installation and connection of fixtures VIV. OVERCURRENT DEVICES A. Function, operation and characteristics of	E. Fabricating raceways and wiring support systems				
panelboards and switch gear VIII. LIGHTING SYSTEMS A. Function, operation and characteristics of various lighting systems B. Lighting distribution and layout C. Installation and connection of fixtures VIV. OVERCURRENT DEVICES A. Function, operation and characteristics of	, , ,				
VIII. LIGHTING SYSTEMS A. Function, operation and characteristics of various lighting systems B. Lighting distribution and layout C. Installation and connection of fixtures VIV. OVERCURRENT DEVICES A. Function, operation and characteristics of					
A. Function, operation and characteristics of various lighting systems B. Lighting distribution and layout C. Installation and connection of fixtures VIV. OVERCURRENT DEVICES A. Function, operation and characteristics of					
various lighting systems B. Lighting distribution and layout C. Installation and connection of fixtures VIV. OVERCURRENT DEVICES A. Function, operation and characteristics of					
B. Lighting distribution and layout C. Installation and connection of fixtures VIV. OVERCURRENT DEVICES A. Function, operation and characteristics of	, · ·				
C. Installation and connection of fixtures VIV. OVERCURRENT DEVICES A. Function, operation and characteristics of	<u> </u>				
VIV. OVERCURRENT DEVICES A. Function, operation and characteristics of					
A. Function, operation and characteristics of	C. Installation and connection of fixtures				
A. Function, operation and characteristics of	VIV. OVERCURRENT DEVICES				
	•				

Electrical Industry Construction Training Criteria (Residential)

Electrical Industry Construction Training			Enter "Y" if	Enter "Y" if	Page
Criteria (Residential)			Yes	Yes	Number in
Date: Name of College:	COURSE(S)	COURSE TITLE	LEC	LAB	Course
	ID or Number				Outline
X. GROUNDING SYSTEMS					
A. Functions, operation and characteristics of					
grounding systems					
B. Sizing, layout and installation of grounding systems					
C. Difference between insulation, isolation and elevation					
D. Difference between grounding, grounded, and					
bonding					
E. Special circumstances					
XI. PRINTS AND SPECIFICATIONS					
A. Creation of blueprints, plans and specifications					
B. Symbols used in electrical and related trades					
C. Use of blueprints, plans and specifications					
XII. MOTORS, MOTOR CONTROLLERS AND PROCESS CONTROLLERS					
A. Function, operation and characteristics of various types of motors (AC, DC, dual voltage, repulsion, universal,3 phase, squirrel cage, synchronous)					
B. Proper techniques for motor installations					
C. Function, operation and characteristics of motor controllers, circuits and devices					
D. Function, operation and characteristics of					
switches and relays					
E. Mechanical connections to utilize motors					
F. Process control systems and devices					
XIII. GENERATORS AND POWER SUPPLIES					
A. Principles of electromotive force					
B. Principles of generating electricity					
C. Types and configurations of uninterruptible power					

Electrical Industry Construction Training Criteria (Residential)

	Industry Construction Training Residential)			Enter "Y" if Yes	Enter "Y" if Yes	Page Number in
Date:	Name of College:	COURSE(S)	COURSE TITLE	LEC	LAB	Course
		ID or Number				Outline
D. Type:	s and configurations of battery systems used					
	PS systems					
XIV. TRANS						
	tion, operation, and characteristics of					
	formers					
	ction and installation of transformers					
C. Distri	bution systems					
XV. PERSO	DNAL DEVELOPMENT					
A. Orien	tation					
B. Metho	ods of working with others					
C. Econ	omic considerations					
XVI. JOBSI	TE MANAGEMENT					
	dinating tool needs with office of other jobs					
	dinating schedule with other crafts					
	loping timetables and progress charts					
	pleting time sheets, logs and other					
	ssary documentation					
E. Clear	ances or permits if necessary					
	tory and order necessary equipment according					
to job	needs					
	eloping alternative solutions and choose the alternative					
	ning and organizing tasks to meet deadlines					
	ervising and monitoring others					
J. Pictu	ring the way the project will appear when					
comp	pleted					
XVII. TESTI	NG.					
	s used for various testing processes					
D. UIIIIZI	ing the results of testing procedures					

Electrical Industry Construction Training Criteria (Residential)

	rical Industry Construction Training ria (Residential)			Enter "Y" if Yes	Enter "Y" if Yes	Page Number in
Date:	Name of College:	COURSE(S)	COURSE TITLE	LEC	LAB	Course
		ID or Number				Outline
XVIII.	SPECIALTY SYSTEMS					
A.	Fire Alarms					
B.	Security Alarms					
C.	Voice, Data, TV, Signaling Systems					
D.	Lightning Protection Systems					
E.	Fiber Optic Systems		·			
F.	Heating, Air Conditing and Refrigeration					

RESIDENTIAL ELECTRICIAN	Course	Lecture	Lab	18 (?) Wks	18 (?) Wks	18 (?) Wks
SUMMARY OF COURSE UNITS, HOURS AND LABS	Units	Hours	Hours	Total	Total	Total Hrs.
Curriculum Adopted by the State's Electrician Certification Committee (ECCC)	Semester	Week	Week	Lec Hr.	Lab Hr.	Lec+Lab
Course Prefix, Number, and Title						
TOTAL						0